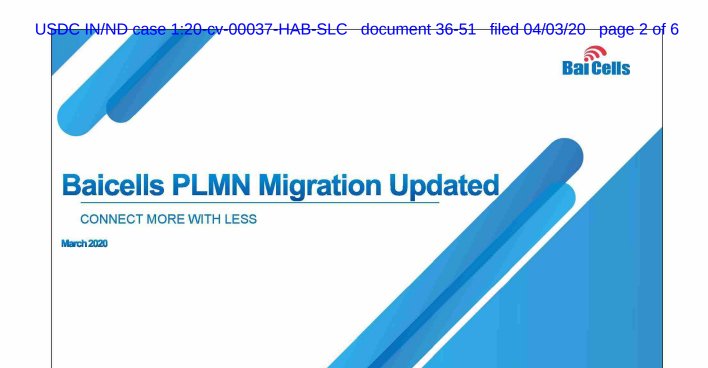
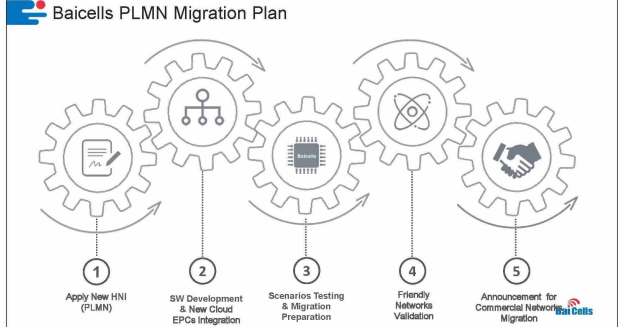
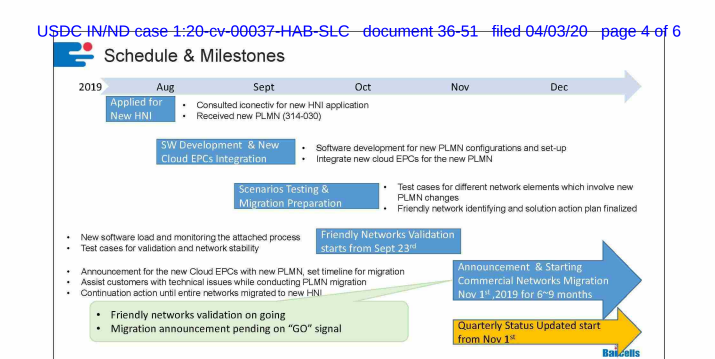
EXHIBIT 15



U\$DC IN/ND case 1:20-cv-00037-HAB-SLC document 36-51 filed 04/03/20 page 3 of 6





USDC IN/ND case 1:20-cv-00037-HAB-SLC document 36-51 filed 04/03/20 page 5 of 6 Schedule & Milestones 2020 Jan Feb Mar Apr May June July Completed Beta Completed initial firmware testing and commercial environment for new MMC-MNC transition

Completed initial firmware testing and commercial environment for new MMC-M
 General Availability for Firmware Version RTS 3.4.8.3 announced January 29th

Firmware version RTS 3.4.8.4 was released February 28th, 2020
 Firmware version RTS 3.4.8.5 was released in mid-March, 2020
 Firmware version QRTB 2.0.7 was released for Nova 436Q on 3/18/2020

Communication Campaign
New SIM Cards

- Will begin checking upgrade status of all base stations every week
- With introduction of 3.4.8.5, we will begin a more aggressive campaign to operators for firmware upgrading
- Personal communication follow-up for final upgrade push
- Goal <10% eNodeBs left to be upgraded

Communication Followup

- Final eNodeB's will be force upgraded to new MMC/MNC, assuming no response from customers
- By the end of July, the goal is 0% eNodeBs will still be on the original MMC/MNC number.

orced Firmware Upgrade



U\$DC IN/ND case 1:20-cv-00037-HAB-SLC document 36-51 filed 04/03/20 page 6 of 6



PLMN Migration:

- A few firmware bugs have been noted and a new version RTS 3.4.8.5 will be released on March 18th, 2020 and fixes previous noted bugs. For Nova 243, Nova 233, Nova 227
- Firmware QRTB 2.0.7 for Nova 436Q is finished and released on March 18th, 2020
- We will begin a more aggressive campaign now that all firmware files are completed, to convince
 operators to upgrade all eNodeBs to the new firmware.

New PLMN SIMs:

- 5,000 new PLMN SIM cards delivered to sales channels/distributors to send to customers for replacement
- New SIM cards will be shipped to operators beginning in late February 2020.
- · Some supply chain delays due to Coronavirus issues are delaying some future shipments.

